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=> FIL REG
FILE 'REGISTRY' ENTERED AT 16:11:47 ON 11 AUG 2009
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
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COPYRIGHT (C) 2009 American Chemical Society (ACS)
=> D HIS
     FILE 'HCAPLUS' ENTERED AT 11:15:32 ON 11 AUG 2009
               E US2006-538024/APPS
              1 S E3
L1
                SEL L1 RN
    FILE 'REGISTRY' ENTERED AT 11:15:51 ON 11 AUG 2009
              2 S E1-2
     FILE 'LREGISTRY' ENTERED AT 11:18:52 ON 11 AUG 2009
               E POLYOLEFIN/PCT
L3
            301 S E3
L4
            163 S L3 NOT RSD/FA
L5
           2537 S (C (L) H)/ELS (L) 2/ELC.SUB
L6
             63 S L4 AND L5
1.7
                STR
     FILE 'REGISTRY' ENTERED AT 11:26:03 ON 11 AUG 2009
L8
             6 S L7
1.9
           1906 S L6
L10
               SCR 1199
L11
             17 S L7 AND L10
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L12
               STR
    FILE 'REGISTRY' ENTERED AT 13:31:10 ON 11 AUG 2009
L13
             38 S L12
L14
             27 S L12 AND L10
L15
               SCR 2043
L16
             0 S L12 AND L10 NOT L15
L17
                SCR 2094
L18
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1.19
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L20
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    FILE 'LREGISTRY' ENTERED AT 13:39:16 ON 11 AUG 2009
1.21
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    FILE 'REGISTRY' ENTERED AT 13:41:50 ON 11 AUG 2009
L22
              0 S L21
L23
              0 S CSS L21 SAM
L24
              1 S L2 AND N/ELS
L25
      2848265 S (C (L) H (L) O)/ELS (L) 3/ELC.SUB
        331542 S L25 NOT RSD/FA
L26
L27
        279819 S L26 NOT PMS/CI
L28
            11 S L12 SSS SAM SUB=L27
L29
             7 S L28 AND 1/NC
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1.31
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L32
              SCR 1312 AND 1707
L33
              SCR 963 OR 1700 OR 1506
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             0 S L30 AND L32 AND L33
L35
             0 S CSS L30 AND L32 AND L33 SAM
L36
             1 S L30 CSS SAM SUB=L27
             1 S L30 CSS SAM SUB=L27
L37
L38
            36 S L30 CSS FUL SUB=L27
               SAV L38 HAM024/A
L39
             3 S L38/INC
L40
            33 S L38 NOT L39
               E C27 H52 O3/MF
L41
             1 S E3 AND L40
L42
             32 S L40 NOT L41
               E C21 H42 O3/MF
L43
             1 S E3 AND L42
L44
            31 S L42 NOT L43
               E C17 H34 O3/MF
L45
             1 S E3 AND L44
L46
            30 S L44 NOT L45
              E C19 H38 O3/MF
L47
             1 S E3 AND L46
L48
             29 S L46 NOT L47
               E C32 H64 O3/MF
             3 S E3 AND L48
L49
               E HEXACOSANOIC ACID, 6-HYDROXYHEXYL ESTER/CN
L50
             1 S E3
L51
             28 S L48 NOT L50
               E OCTACOSANOIC ACID, 4-HYDROXYBUTYL ESTER/CN
L52
             27 S L51 NOT E3
               E C25 H48 O3/MF
             2 S E3 AND L52
L53
               E 13-DOCOSENOIC ACID, 3-HYDROXYPROPYL ESTER, (13Z)-/CN
             26 S L52 NOT E3
L54
               E C25 H50 O3/MF
L55
             2 S E3 AND L54
               E DOCOSANOIC ACID, 3-HYDROXYPROPYL ESTER/CN
L56
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L57
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             0 S L56 AND L57
L58
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    FILE 'HCAPLUS' ENTERED AT 15:52:12 ON 11 AUG 2009
1.59
           51 S L56
L60
            13 S L57
L61
               TRA L59 1- RN : 539 TERMS
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L62
           539 SEA L61
            77 S L62 AND N/ELS
L63
L64
            50 S L63 AND 1/NC
             1 S E3
L65
              E 1-PROPANAMINIUM, 3-AMINO-N-(CARBOXYMETHYL)-N, N-DIMETHYL
L66
             1 S E3
1.67
             2 S L65 OR L66
   FILE 'HCAPLUS' ENTERED AT 16:04:24 ON 11 AUG 2009
L68
            1 S L59 AND L67
L69
             1 S L60 AND L67
L70
            50 S L59 NOT L68
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E BORNEMANN S/AU
L71
            82 S E3 OR E6 OR E7
               E JOERRES V/AU
L72
             5 S E3-E4
               E VOGES M/AU
L73
            10 S E3 OR E12
               E COROVIN G/CO
               E E5+ALL
L74
            44 S E1-2/CO, CS, PA
L75
             0 S L69 AND (L71 OR L72 OR L73 OR L74)
L76
             1 S L70 AND (L71 OR L72 OR L73 OR L74)
            49 S L70 NOT L76
L77
L78
            44 S 1808-2003/PY, PRY, AY AND L77
    FILE 'REGISTRY' ENTERED AT 16:11:47 ON 11 AUG 2009
=> D L38 QUE STAT
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L25
               O)/ELS (L) 3/ELC.SUB
1.26
        331542 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L25 NOT RSD/FA
L27
       279819 SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON L26 NOT PMS/CI
L30
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REP G1=(1-6) CH2
VAR G2=OH/8
VAR G3=ME/ET/N-PR/I-PR/N-BU/I-BU/S-BU/T-BU
VAR G4=10/11
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M20 C AT 10
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 10
STEREO ATTRIBUTES: NONE
L38
            36 SEA FILE=REGISTRY SUB=L27 CSS FUL L30
100.0% PROCESSED 95641 ITERATIONS ( 3 INCOMPLETE) 36 ANSWERS
```

=> FIL HCAP

SEARCH TIME: 00.00.02

FILE 'HCAPLUS' ENTERED AT 16:12:03 ON 11 AUG 2009 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

=> D L68 1 IBIB ABS HITSTR HITRN RETABLE

L68 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2005:517408 HCAPLUS Full-text

DOCUMENT NUMBER: 143:39510

TITLE:

Improved parasiticide composition INVENTOR(S): Lau, Kai Kin; Wilson, Michael Thomas; Lowden,

Charles Stewart; Holdsworth, Marcus; Ford, Brian

Desmond; Whittem, Edward Lionel Bruce Jurox Pty Ltd., Australia

PATENT ASSIGNEE(S): SOURCE:

PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA'	TENT :	NO.			KIN	D -	DATE			APPL	ICAT	ION I	NO.		D.	ATE
	2005	_	46		A1		2005	0616		WO 2	004-	AU16	88		2	00412
	W:	CH, GB, KR, MX, SE, VC, BW, AM, DE,	CN, GD, KZ, MZ, SG, VN, GH, AZ, DK,	CO, GE, LC, NA, SK, YU, GM, BY, EE,	CR, GH, LK, NI, SL, ZA, KE, KG,	CU, GM, LR, NO, SY, ZM, LS, KZ, FI,	MW, MD, FR,	DE, HU, LT, OM, TM, MZ, RU, GB,	DK, ID, LU, PG, TN, NA, TJ, GR,	DM, IL, LV, PH, TR, SD, TM, HU,	DZ, IN, MA, PL, TT, SL, AT, IE,	EC, IS, MD, PT, TZ, SZ, BE, IS,	EE, JP, MG, RO, UA, TZ, BG, IT,	EG, KE, MK, RU, UG, CH, LT,	BZ, ES, KG, MN, SC, US, ZM, CY, LU,	CA, FI, KP, MW, SD, UZ, ZW, CZ, MC,
AU	2004	GN,	GQ,	GW,	ML,	MR,	SI, NE, 2005	SN,	TD,	TG	·	·	·	CI,	·	00412
EP	1694	362			A1		2006	0830		EP 2	004-	8011	10		2	00412
PRIORIT		PT,	IE,	SI,			ES, RO,		TR,		CZ,	EE,	HU,	PL,	SK,	IS 00312
										WO 2	004-	AU16	88	1	W 2 0	00412

AB A parasiticide composition for veterinary use is described. The composition is water washable and comprises 0.01 - 30% w/v of one or more insect growth regulators; 0.01 - 20% w/v of one or more emollients; with the balance being one or more organic solvents.

³⁶⁵⁷⁴⁻⁶⁶⁻⁰D, N-coco acvl derivs.

RN 36574-66-0 HCAPLUS

CN 1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, inner salt (CA INDEX NAME)

$$_{\text{H}_2\text{N}-\text{(CH}_2)_3-\text{N}^+\text{CH}_2-\text{CO}_2^-}^{\text{Me}}$$

IT 202189-09-1

(improved parasiticide composition)

RN 202189-09-1 HCAPLUS

CN Isooctadecanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

36574-66-0D, N-coco acvl derivs.

(Cocoamidopropyl betaine; improved parasiticide composition)

202189-09-1

(improved parasiticide composition)

RETABLE

Referenced Author Referenced	Year VOI	L PG	Referenced Work	I
(RAU)	(RPY) (RVI	, , , ,		File
==	=+====+====	=+====	=+=======	:=+======
Jurox Pty Ltd Jurox Pty Ltd	2002 2003	1	AU 2002100152 B4 AU 2003100144 A4	HCAPLUS HCAPLUS

=> D L76 1 IBIB ABS HITSTR HITRN RETABLE

L76 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2009 ACS on STN 2004:515587 HCAPLUS Full-text

ACCESSION NUMBER: DOCUMENT NUMBER: 141:72930

TITLE: Production of hydrophilic polyolefin fiber

compositions

INVENTOR(S): Bornemann, Steffen; Joerres,

Volker; Voges, Michael PATENT ASSIGNEE(S): Corovin GmbH, Germany

SOURCE: PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

WO	2004	0529	85		A1		2004	0624		WO	20	03-1	EP13	826			200312	
	W:	CH, GB, KR, MX, SG,	CN, GD, KZ, MZ, SK,	CO, GE, LC, NI,	CR, GH, LK, NO, SY,	CU, GM, LR, NZ, TJ,	CZ, HR, LS, OM,	DE, HU, LT, PG,	DK, ID, LU, PH,	LI LI DI	M, L, √,	DZ, IN, MA, PT,	EC, IS, MD, RO,	EE, JP, MG, RU,	EG, KE, MK, SC,	KC MN SI	06 5, CA, 6, FI, 6, KP, 1, MW, 0, SE, 1, VC,	
	RW:	AZ, DK, SE,	BY, EE, SI,	KG, ES,	KZ, FI, TR, TD,	MD, FR, BF, TG	RU, GB, BJ,	TJ, GR, CF,	TM, HU, CG,	A: C:	Γ, Ξ,	BE, IT, CM,	BG, LU, GA,	CH, MC, GN,	CY, NL,	CZ P1	I, AM, L, DE, L, RO, I, ML,	
DE	1025	7730			A1		2004	0708		DE	20	02-	1025	7730			200212 11	
DE	1030	7867			A1		2004	0916		DE	20	03-	1030	7867			200302 25	
AU	2003	2922	04		A1		2004	0630		AU	20	03-	2922	04			200312 06	
	2003 1581				B2 A1		2007 2005			EP	20	03-	7677	62			200312 06	
EP	1581 R:	AT,	BE, IE,	CH, SI,	B1 DE, LT,	DK,	2006 ES, FI,	FR,	GB, MK,	GI C'	R, Y,	IT, AL,	LI, TR,	LU, BG,	NL, CZ,	SE	MC, HU,	
CN	1723				A		2006	0118		CN	20	03-	8010	5607			200312 06	
	2006		97		T		2006						5023				200312 06	
	3237				Т		2006										200312 06	
	2263				Т3		2006						7677	62			200312 06	
	2005						2005										200506 10	
	2007				A1		2007						5380:				200611 21	
	2008				A		2008	1023					1666				200806 25	
PRIORIT:	Y APP	LN.	INFO	.:						ĎΕ	20	102-	1025	/730		A	200212 11	
										DE	20	03-	1030	7867		A	200302 25	

JP 2005-502314

A3 200312 06

WO 2003-EP13826

200312 06

AB The title compns., useful in fibers, filaments, and fleeces or their products with permanent hydrophilicity, contain polyolefins with surfaces activated by silicones or quaternary ammonium compds., and fatty acid esters of specified composition A spun fleece prepared from a blend of polypropene fibers and 2% 2-methoxyethyl hexacosanoate had surface tension 72.5 and 65.5 mN/m, resp., before and after 30 min immersion in water.

IT 709654-78-4

(production of hydrophilic polyolefin fiber compns.)

RN 709654-78-4 HCAPLUS

CN Hexacosanoic acid, 2-methoxyethyl ester (CA INDEX NAME)

IT 709654-78-4

(production of hydrophilic polyolefin fiber compns.)

RETABLE
Referenced Author | Year | VOL | PG | Referenced Work

Referenced (RAU) | (RPY) | (RVL) | (RPG) | (RWK) | File |US 20010008965 A1 | Anon - 1 - 1 US 20020019184 A1 | HCAPLUS Anon 1 1 1 Anon - 1 Anon OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS

RECORD (2 CITINGS)

=> D L78 1-44 IBIB ABS HITSTR HITRN RETABLE

L78 ANSWER 1 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2005:673715 HCAPLUS Full-text

DOCUMENT NUMBER: 143:148307

TITLE: Use alkoxylated waxes as adjuvants in pesticidal

formulations

INVENTOR(S): Heinrichs, Annette; Besold, Bernhard

PATENT ASSIGNEE(S): Germany SOURCE: Ger. Offen., 9 pp.

CODEN: GWXXBX
DOCUMENT TYPE: Patent
LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

A1 20050728 DE 2003-10361497 DE 10361497 200312

> <--DE 2003-10361497

200312

23

PRIORITY APPLN. INFO.:

AB Alkoxylated waxes are adjuvants in formulations for plant protection products or fertilizers in horticulture and agriculture, in particular for spraying applications. The waxes are natural waxes, which contain one or more ester groups, natural waxes with a sum of the functionality of free OH groups and free acid radicals (OHZ + SP) of more than 20, or synthetic waxes or wax mixts, with a sum of the functionality between 20 and 100, individually or in combination. The waxes act as filmogens.

26787-65-5D, montan wax-containing

(use alkoxylated waxes as adjuvants in pesticidal formulations)

RN 26787-65-5 HCAPLUS

CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 26787-65-5D, montan wax-containing

(use alkoxylated waxes as adjuvants in pesticidal formulations)

Referenced Author | Year | VOL | PG | Referenced Work Referenced (RAU) | (RPY) | (RVL) | (RPG) | (RWK) | File __________________ Anon Anon 1 IDE 19906491 A1 - 1 - 1 IHCAPLUS L78 ANSWER 2 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 2005:121175 HCAPLUS Full-text

DOCUMENT NUMBER: 142:200363

Powder composition for paper manufacturing TITLE: Hamada, Yoshihito; Kubota, Kazuo; Hiraishi, INVENTOR(S):

Atsushi; Kozuka, Jun; Kawaguchi, Takahiro;

Mivahara, Tsutomu; Noro, Hiroshi; Ohori, Koichi;

Sato, Haruyuki

PATENT ASSIGNEE(S): Kao Corporation, Japan PCT Int. Appl., 100 pp. SOURCE:

CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> KIND DATE APPLICATION NO. PATENT NO.

WO 200501	12636	A1	20050210	WO 2004-JP11216	200407 29
C G F N S	CH, CN, CO, GB, GD, GE, KZ, LC, LK, 4Z, NA, NI,	CR, CU GH, GN LR, LS NO, NZ SY, TO	J, CZ, DE, 4, HR, HU, 5, LT, LU, 2, OM, PG, J, TM, TN,	SA, BB, BG, BR, BW, BM, DZ, EC, EE, ID, IL, IN, IS, KE, LV, MA, MD, MG, MK, PH, PL, PT, RO, RU, TR, TT, TZ, UA, UG,	EG, ES, FI, KG, KP, KR, MN, MW, MX, SC, SD, SE,
.F E G	AM, AZ, BY, DE, DK, EE, PT, RO, SE, GW, ML, MR,	KG, KZ ES, FI SI, SH NE, SN	Z, MD, RU, I, FR, GB, K, TR, BF, N, TD, TG	NA, SD, SL, SZ, TZ, TJ, TM, AT, BE, BG, GR, HU, IE, IT, LU, BJ, CF, CG, CI, CM,	CH, CY, CZ, MC, NL, PL, GA, GN, GQ,
CA 253220	00	A1	20050210	CA 2004-2532200	200407 29
EP 167098	39	A1	20060621	< EP 2004-771243	200407 29
R: E CN 183307	DE, FR, GB 71	A	20060913	< CN 2004-8002221	
JP 200506	50921	A	20050310	< JP 2004-225097	200408 02
JP 200508	39953	A	20050407	< JP 2004-229499	200408 05
JP 200506	58633	A	20050317	< JP 2004-230616	200408 06
US 200601	137844	A1	20060629	< US 2005-560582	200512 13
PRIORITY APPLM	N. INFO.:			< JP 2003-283404	A 200307 31
				< JP 2003-288439	A 200308 07
				< JP 2003-289811	A 200308 08
				< WO 2004-JP11216	W 200407 29

- AB The powder composition contains a hydrophobic organic compound (A), an emulsifying and dispersing agent (B), and optionally water-soluble saccharides (C) and has an average particle diameter of 0.1 to 2000 µm. Bulking agent for paper comprising an ester of a polyhydric alc. and a fatty acid, and particles for paper manufacturing comprising oil droplets enclosed in a water-soluble solid matrix are also disclosed. Use of the powder composition makes it possible to improve the paper properties such as the bulking property and sizing property without requiring a preliminary step of heating and dissoln. or emulsification. Thus, dry blending and pulverizing 80 parts pentaerythritol stearate with 20 parts cetyltrimethylammonium chloride gave a powder having transmittance 0%, average particle diameter 50 µm, d. 0.475 g/cm3, whiteness 87.5%, opacity 92.2%, Stockigt sizing degree 71 s and good dispersibility.
- ΙT 109376-47-8, Ethylene glycol monobehenate

(powder composition; manufacture of powder composition for papermaking) RN 109376-47-8 HCAPLUS

CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

109376-47-8, Ethylene glycol monobehenate

(powder composition; manufacture of powder composition for papermaking) RETABLE

Referenced Author	Year	VOL PG	Referenced Work	1
Referenced				
(RAU)	(RPY)	(RVL) (RPG)	(RWK)	File
	+	+====+====	+	+
==				
Akzo Nobel Nv	1998	1 1	WO 9833980 A	HCAPLUS
Kao Corp	12000	1 1	EP 1001082 A	HCAPLUS
Kao Corp	12000	1 1	EP 1016755 A	HCAPLUS
Mashburn, R	11946	1 1	US 2401090 A	HCAPLUS
Ransburg Electro-Coati	n 1971	1 1	GB 1221952 A	
Wilson, E	11944	1 1	US 2341302 A	HCAPLUS
OS.CITING REF COUNT:	1	THERE ARE	1 CAPLUS RECORDS TI	HAT CITE THIS
		RECORD (1	CITINGS)	

L78 ANSWER 3 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2004:700653 HCAPLUS Full-text

DOCUMENT NUMBER: 141:208263

TITLE:

Noncrystalline ethylene terephthalate polymer compositions and their sheets with suppressed plate out in calendering and good printability

INVENTOR(S): Takeoka, Shinichi; Ishihara, Akiko

PATENT ASSIGNEE(S): Achilles Corp., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent Japanese LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 2004238534 A 20040826 JP 2003-29975

> 200302 06

JP 4156395 PRIORITY APPLN. INFO.:

B2 20080924

JP 2003-29975

200302

AB Title compns. comprise (A) 100 parts resins mainly containing noncryst. ethylene terephthalate polymers and (B) 0.1-4 parts lubricants containing olefin waxes 0.01-1, fatty esters 0.001-0.5, and fatty ester Ca salts 0.01-2.5 parts. Thus, a composition comprising Tsunami GS 2 (terephthalic acidethylene glycol-1,4-cyclohexanedimethanol copolymer) 75, Parapet SA 1000F10 (soft acrylic resin) 25, oxidized polyethylene wax 0.2, ethylene glycol montanate Ca salt 0.6, and ethylene glycol montanate 0.2 part was kneaded and calendered to give a sheet with good roll releasability. The sheets printed with Vinyate (printing ink) showed ink-peeled area <15% in cross cut adhesion test (JIS K 5600).

26787-65-5

(lubricant; noncryst. ethylene terephthalate polymer compns. with no lubricant plate out for calendering)

RN 26787-65-5 HCAPLUS

CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO-CH2-CH2-O-U-(CH2)26-Me

IT 26787-65-5

(lubricant; noncryst. ethylene terephthalate polymer compns. with no lubricant plate out for calendering) OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS

RECORD (3 CITINGS)

L78 ANSWER 4 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2004:139104 HCAPLUS Full-text

DOCUMENT NUMBER: 140:186988

140:186988
Cosmetics containing isostearic acid esters TITLE:

INVENTOR(S): Nakae, Iwakazu, Shiroshita, Hiroshi, Koji, Akio PATENT ASSIGNEE(S): Noevir Co., Ltd., Japan SUURCE: Jph. Kokai Tokkyo Koho, 34 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. PATENT NO. DATE A 20040219 JP 2002-213545 JP 2004051586

<--

200207

JP 4111766 B2 20080702

JP 2002-213545

PRIORITY APPLN. INFO.: JP 2002-213545

200207 23

3.0

OTHER SOURCE(S): MARPAT 140:186988

AB Cosmelics, which show improved use feel, contain isostearic acid esters except for polyglyceryl isostearates or monoglyceryl isostearates. A cosmetic emulsion was prepared from stearic acid 2.00, cetyl alc. 1.50, decamethylpentacyclosiloxane 3.00, di-Me polysiloxane 5.00, isostearic acid ester 3.00, vaseline 0.50, polyoxyethylene monocleate 2.00, carboxyvinyl polymer solution 20.00, 1,3-butylene glycol 5.00, glycerin 3.00, KOH solution 10.00, methylparaben, and RZO to 100 weight%.

IT 202189-09-1, Ethylene glycol monoisostearate

(cosmetics containing isostearic acid esters)
RN 202189-09-1 HCAPLUS

CN Isooctadecanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

(180-C17H35) - U-0-CH2-CH2-OH

IT 202189-09-1, Ethylene glycol monoisostearate (cosmetics containing isostearic acid esters)

L78 ANSWER 5 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 2003:991584 HCAPLUS Full-text

DOCUMENT NUMBER: 140:43759
TITLE: Mixtures

TITLE: Mixtures of finely ground waxes
INVENTOR(S): Heinrichs, Franz-Leo; Krendlinger, Ernst

PATENT ASSIGNEE(S): Clariant G.m.b.H., Germany SOURCE: PCT Int. Appl., 25 pp.

CODEN: PIXXD2
DOCUMENT TYPE: Patent

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2003104330	A1	20031218	WO 2003-EP5669	200305
W: CN. JP. US			<	30

RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR
DE 10224845 A1 20031224 DE 2002-10224845

EP 1513898 A1 20050316 EP 2003-757006 200305

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,

PT, IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, SK JP 2005533876 Т 20051110 JP 2004-511394 200305 30 US 20050241526 A1 20051103 US 2004-516928 200412 0.3 PRIORITY APPLN. INFO.: DE 2002-10224845 200206 05 WO 2003-EP5669 200305 30

- AB The finely ground wax mixts. with improved compatibility with polar media, useful as additives in coatings and lacquers, as dispersants for pigments, as lubricants for plastics, etc., comprise (A) ester waxes, (B) amide waxes, (C) hydrocarbon waxes, and (D) oxidized long-chain hydrocarbons. A typical ground wax mixture contained sorbitol monomontanate 85, montan wax acid 15 and amide wax C 2D parts.
- IT 26787-65-5, Ethanediol monomontanate (mixts. of finely ground waxes)
- RN 26787-65-5 HCAPLUS
- CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 26787-65-5, Ethanediol monomontanate (mixts. of finely ground waxes)

RETABLE

Referenced Author Referenced	Year	1	VOL PG	Referenced Work	1
(RAU)	(RPY)	ч	(RVL) (RPG)	(RWK)	File
	+	=+:	+	-+	+======
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Abraham, J	2001	1	1	WO 0132780 A	1
Bott, R	2001	-	1	WO 0164776 A	1
Clariant Gmbh	12000	1	1	EP 1010728 A	HCAPLUS
Clariant Gmbh	2001	1	1	WO 0164799 A	HCAPLUS
Du Pont	1993	1	1	EP 0529975 A	HCAPLUS
Fernz Corp Limited	1995	1	1	WO 9534200 A	HCAPLUS
Hoechst Ag	11981	1	1	EP 0028713 A	HCAPLUS
Huels Chemische Werke	A 1987	1	1	EP 0222061 A	HCAPLUS
Huels Chemische Werke	A 1989	1	1	EP 0324077 A	HCAPLUS
Leo, H	2001	1	1	WO 0185855 A	HCAPLUS
OS.CITING REF COUNT:	2		THERE ARE	2 CAPLUS RECORDS THAT	CITE THIS
			RECORD (2	CITINGS)	

L78 ANSWER 6 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2003:673774 HCAPLUS Full-text DOCUMENT NUMBER: 139:175198

TITLE: Biodegradable spreaders comprising carboxylate

esters for agrochemical flowable compositions Kito, Nobuomi; Mori, Nobuaki; Yasue, Hideyuki

Takemoto Oil and Fat Co., Ltd., Japan PATENT ASSIGNEE(S): Jpn. Kokai Tokkyo Koho, 10 pp.

SOURCE: CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

INVENTOR(S):

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003238307	A	20030827	JP 2002-45619	200202
JP 3739710 PRIORITY APPLN. INFO.:	В2	20060125	< JP 2002-45619	200202

OTHER SOURCE(S): MARPAT 139:175198

AB The compns. contain (a) spreaders chosen from (RCO2)mX(OH)n (I; R = C6-9 aliphatic hydrocarbyl; X = C2-8 aliphatic alc. residue; m = 1-3; n = 0-3; 1 ≤ $m + n \le 4$) and their phosphate or sulfate salts 0.1-10, (b) active ingredients 0.1-80, (c) flow aids 1-80, and (d) extenders 1-80 weight% (a + b + c + d ≥90 weight%). I (R = heptyl, X = propylene glycol residue, m = n = 1) 2, cafenstrole 20, hollow glass 35, and bentonite-clay mixture 43 weight parts were mixed to give a flowable composition

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TΤ 581100-98-3P

(biodegradable spreaders comprising carboxylate esters for agrochem. flowable compns.)

RN 581100-98-3 HCAPLUS

CM Isooctanoic acid, 2-methoxyethyl ester (9CI) (CA INDEX NAME)

IT 581100-98-3P

(biodegradable spreaders comprising carboxylate esters for agrochem. flowable compns.)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L78 ANSWER 7 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2003:405931 HCAPLUS Full-text

DOCUMENT NUMBER: 139:179906

TITLE: Hemisynthesis and preliminary evaluation of novel endocannabinoid analogues

AUTHOR(S): El Fangour, Siham; Balas, Laurence; Rossi, Jean-Claude; Fedenyuk, Andrey; Gretskaya,

Natalia; Bobrov, Mikhail; Bezuglov, Vladimir; Hillard, Cecilia J.; Durand, Thierry

Faculte de Pharmacie, UMR CNRS 5074, CORPORATE SOURCE:

Montpellier, F-34093, Fr.

SOURCE: Bioorganic & Medicinal Chemistry Letters (

2003), 13(12), 1977-1980 CODEN: BMCLE8; ISSN: 0960-894X

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 139:179906

AB Three new endocannabinoid analogs in which amide moiety was replaced either by oxomethylene group or ester moiety with simultaneous substitution of both α -hydrogens with Me groups were synthesized and their abilities to interact with CBI-receptor and FAAH were investigated.

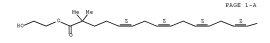
IT 577973-78-5P

(hemisynthesis of endocannabinoid analogs from arachidonic acid and binding CB-1 receptor and fatty acid amide hydrolase)

RN 577973-78-5 HCAPLUS

CN 5,8,11,14-Eicosatetraenoic acid, 2,2-dimethyl-, 2-hydroxyethyl ester, (5Z,8Z,11Z,14Z)- (CA INDEX NAME)

Double bond geometry as shown.



PAGE 1-B

IT 577973-78-5P

(hemisynthesis of endocannabinoid analogs from arachidonic acid and binding CB-1 receptor and fatty acid amide hydrolase)

KEIMDLE				
Referenced Author	Year VOL	PG	Referenced Work	1
Referenced				
(RAU)	(RPY) (RVL)	(RPG)	(RWK)	File
	-++	+=====	+	-+======
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Berglund, B	1998 59	111	Prostaglandins Leuk	HCAPLUS
Bezuglov, V	2001 11	1447	Biomed Chem Lett	HCAPLUS
Bezuglov, V	1998 24	1833	Russian J Bioorg Ch	e I
Cravatt, B	1995 268	1506	Science	HCAPLUS
Devane, W	1992 258	11946	Science	HCAPLUS
Goutopoulos, A	2002 95	1103	Pharmacol Ther	HCAPLUS
Hanus, L	2001 98	13662	PNAS	HCAPLUS
Huang, S	2001 276	142639	J Biol Chem	HCAPLUS
Huang, S	2002 99	18400	Proc Natl Acad Sci	U HCAPLUS
Jarrahian, A	12000 74	12597	J Neurochem	HCAPLUS
Khanolkar, A	11999 165	1607	Life Sciences	IHCAPLUS

Lopez-Rodriguez, M	2001	144	14505	J Med Chem	HCAPLUS
Mechoulam, R	11995	150	183	Biochem Pharmacol	HCAPLUS
Mechoulam, R	11998	1359	1	Eur J Pharmacol	HCAPLUS
Mechoulam, R	12002	18	158	Trends in Molecular	HCAPLUS
Ng, E	11999	142	11975	J Med Chem	HCAPLUS
Porter, A	12002	301	1020	J Pharmacol Exp Ther	HCAPLUS
Regio, P	12002	166	1143	Prostaglandins Leuko)
Sheskin, T	11997	40	1659	J Med Chem	HCAPLUS
Sugiura, T	11995	215	189	Biochem Biophys Res	HCAPLUS
Sugiura, T	11995	512	189	Biochem Biophys Res	1
Sugiura, T	11999	1274	12794	J Biol Chem	HCAPLUS
Suhara, Y	2001	11	11985	Bioorg Med Chem Lett	HCAPLUS
Tamaru, Y	1985	126	15529	Tetrahedron Lett	HCAPLUS
Van der Stelt, M	12002	45	13709	J Med Chem	HCAPLUS
OS.CITING REF COUNT:	2	THE	RE ARE	2 CAPLUS RECORDS THAT	CITE THIS
		REC	CORD (2	CITINGS)	

L78 ANSWER 8 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2002:765946 HCAPLUS Full-text

DOCUMENT NUMBER: 137:295638

TITLE: Polybutylene terephthalate composition for

optical housing parts
INVENTOR(S): Katsumata, Toru; Seito, Hiromitsu

PATENT ASSIGNEE(S): Polyplastics Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 13 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
 JP 2002294054	A	20021009	JP 2001-100964	200103
PRIORITY APPLN. INFO.:			< JP 2001-100964	200103

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AB Title composition with good moldability and resistance to abrasion and heat comprises (A) 100 parts of a resin component including a polybutylene terephthalate resin with a intrinsic viscosity of 0.5-1.2 dL/g and a rubber-modified styrene resin in a weight ratio of 30:70 to 90:10, (B) 10-100 parts of an inorg. filler, (C) 2-30 parts of an olefin copolymer, (D) 0.5-10 parts of branched ester prepared from a branched fatty acid and a branched alc., and (E) 0-50 parts of a fire retardant.

202189-09-1, Ethylene glycol monoisostearate

(polybutylene terephthalate composition for optical housing parts)

RN 202189-09-1 HCAPLUS

CN Isooctadecanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

(iso-C17H35) _U__O_CH2_CH2_OH

IT 202189-09-1, Ethylene glycol monoisostearate (polybutylene terephthalate composition for optical housing parts)

L78 ANSWER 9 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2002:129225 HCAPLUS Full-text

DOCUMENT NUMBER: 136:184681

TITLE: Polyacetal compositions with good sliding

property and dimensional stability

INVENTOR(S): Tajima, Yoshihisa; Okawa, Hidetoshi; Kawaguchi,

Kuniaki

PATENT ASSIGNEE(S): Polyplastics Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.
CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 200205373:	1 A	20020219	JP 2000-239382	
				200008 08
			<	
CN 1337423	A	20020227	CN 2001-125529	
011 200 120				200108
				08
			<	
CN 1193070	C	20050316		
PRIORITY APPLN. II	NFO.		JP 2000-239382 A	
111101111111111111111111111111111111111			01 2000 203002	200008 08
			<	

- AB The compns., useful for sliding parts, comprise (A) 100 parts polyacetal copolymers of (a-1) 100 parts trioxane, (a-2) 0.0005-2 parts compds. having ≥2 cyclic ether units in a mol., and (a-3) 0-20 parts other copolymerizable cyclic ethers, which are blended with (B) 0.5-40 parts (b-1) graft or block copolymers of polyolefins with ≥1 vinyl polymers and/or (b-2) polyolefins modified with unsatd. carboxylic acid (anhydrides) and/or (C) 0.1-5 parts lubricants. Thus, a composition containing 100 parts 100/0.1/3.3 trioxane-trimethylolpropane triglycidyl ether-1,3-dioxolane copolymer and 5 parts acrylonitrile-ethylene-styrene graft copolymer showed good wear resistance against steel and polyacetals.
- IT 202189-09-1, Ethylene glycol monoisostearate

(lubricant; polyacetal compns. with good sliding property and dimensional stability)

RN 202189-09-1 HCAPLUS

CN Isooctadecanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

(iso-C17H35) _U_O_CH2_CH2_OH

(lubricant; polyacetal compns. with good sliding property and dimensional stability)

L78 ANSWER 10 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2001:435177 HCAPLUS Full-text

DOCUMENT NUMBER: 135:20464

TITLE: Branched polyacetal resin composition having

good sliding properties INVENTOR(S): Tajima, Yoshihisa; Okawa, Hidetoshi; Kawaguchi,

Kuniaki

PATENT ASSIGNEE(S): Polyplastics Co., Ltd., Japan SOURCE: PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE:

EANYGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

## SBR, CN, US RW: BR, CN, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC RW: AT, BE, CH, CP, CP, CP, CP, CP, CP, IE, FI, CY, TR CN 1176993 ES 2231283 T3 20050516 ES 20000-978072 COUNTY SAFTY TW 539714 B 20030701 TW 2000-89125747 B1 20040518 US 2001-869806		TENT				KIN		DATE		API	LICA	TION	NO.			DATE
W: BR, CN, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC NL, PT, SE, TR JP 2001164085 A 20010619 JP 1999-346044 BR 2000007950 A 20020122 BR 2000-7950 EP 1273625 A1 20030108 EP 2000-978072 EP 1273625 B1 20050119 C EV 1273625 B1 20040118 US 2001-869806 EV 2000-978072 C EV 2000-978072 C EV 539714 B 20030701 TW 2000-89125747				57		A1		200106	514	WO	2000	-JP85	43			20001
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ES 2231283 T3 20050516 ES 2000-978072 2000 01 TW 539714 B 20030701 TW 2000-89125747 2000 04	CN	1176							124	CN			96			20001 01
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199912 06

WO 2000-JP8543

200012

AB A polyacetal resin material which has excellent sliding properties imparted thereto and gives a molding improved in appearance, dimensional accuracy, mech. properties, etc. The branched polyacetal composition comprises (A) 100 parts branched polyacetal copolymer having oxymethylene groups as the main repeating units and having specific branched units, (B) 0.5-40 parts one or more polymers selected from the group consisting of the following polymers (B-1) graft or block copolymers obtained from (b-1) an olefin polymer and (b-2) at least one vinyl polymer and polymers (B-2) modified olefin polymers (b-1) with at least one compds. selected from the group consisting of unsatd. carboxylic acids, unsatd. carboxylic acids, unsatd. carboxylic acids, unsatd. carboxylic bracks, unsatd.

anhydrides, and derivs. of these and/or (C) 0.1-5 parts lubricant.

IT 202189-09-1, Ethylene glycol monoisostearate

(Lubricants; branched polyacetal resin composition)

RN 202189-09-1 HCAPLUS

CN Isooctadecanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

(1so-C17H35) _U__O_CH2_CH2_OH

IT 202189-09-1, Ethylene glycol monoisostearate (Lubricants; branched polyacetal resin composition) Referenced Author | Year | VOL | PG | Referenced Work Referenced (RAU) | (RPY) | (RVL) | (RPG) | (RWK) _____+__+ Polyplastics Co |1996 | | JP 08012734 A |HCAPLUS OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS) L78 ANSWER 11 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2000:750404 HCAPLUS Full-text DOCUMENT NUMBER: 133:327648 TITLE: Electrophotographic image formation INVENTOR(S): Ninomiya, Masanobu; Yoshino, Susumu; Ohya, Yasuhiro; Ohishi, Kaori; Hamano, Koichi; Yoshihara, Kotaro; Taguchi, Tetsuya PATENT ASSIGNEE(S): Fuji Xerox Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 14 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: KIND DATE APPLICATION NO. PATENT NO.

JP 2000298394 A 20001024 JP 1999-108443

199904 15

PRIORITY APPLN. INFO.:

JP 1999-108443

199904

AB In the title method comprising the steps of forming electrostatic latent images on a latent image carrier, conveying a developer held on the surface of a developer carrier to development area, and developing the latent images with the developer in the development area, (A) the developer contains a toner comprising toner particles satisfying the following conditions, (i) the toner particles contain 1-15 weight% of a wax and the rate of exposed area of the wax on the surface of the particles is $\leq 50\%$ and (ii) the ratio of $\leq 4~\mu m$ in size is ≤20 number% in the particle size distribution of the particles and (B) the surface of the developer carrier satisfies the relation 200≥ (Rz + 20) ≥ Sm where Rz = 10-point average height (μm) of the surface of the carrier and Sm = average interval (µm) of the unevenness on the surface of the carrier. The developer may contain a toner comprising toner particles containing a wax, fine particles with number average particle diameter 20-100 nm, and abrasive particles. The developer can be conveyed stably for a long period of continuous image formation and high quality images with good fixability and uniformity in image d. are obtained.

TТ 109376-47-8

(electrophotog. toner containing wax, fine particles, and abrasive particles)

109376-47-8 HCAPLUS RN

CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO-CH2-CH2-O-Ü-(CH2)20-Me

ΙT

INVENTOR(S):

(electrophotog, toner containing wax, fine particles, and abrasive particles)

L78 ANSWER 12 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2000:686649 HCAPLUS Full-text

DOCUMENT NUMBER: 133:288816

TITLE: Electrophotographic toner in two-component electrophotographic developer and method for

image formation using same

Yoshino, Susumu; Ohya, Yasuhiro; Ninomiya,

Masanobu; Hamano, Koichi; Yoshihara, Kotaro;

Ohishi, Kaori: Taguchi, Tetsuva

PATENT ASSIGNEE(S): Fuji Xerox Co., Ltd., Japan SOURCE . Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2000267338 A 20000929 JP 1999-69286 199903 15 JP 4057187 B2 20080305 PRIORITY APPLN. INFO.: JP 1999-69286 199903

The title toner has a binder resin, a colorant, and wax, wherein the wax has AB 40-120 °C heat-absorbing temperature according to a differential scanning calorimeter, 80-120 °C m.p., and 1-200 cp melt viscosity at 120 °C. The toner has a specific shape constant, and $1.9-4.0~\mathrm{sp.}$ surface area, and $3-10~\mu\mathrm{m}$ volume average particle diameter The toner shows the excellent storageability and offset-resistance.

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109376-47-8

(wax in electrophotog, toner)

RN 109376-47-8 HCAPLUS

CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO-CH2-CH2-O-Ü-(CH2)20-Me

IT 109376-47-8

(wax in electrophotog. toner)

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

L78 ANSWER 13 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2000:356459 HCAPLUS Full-text

DOCUMENT NUMBER: 133:6901

TITLE: Aqueous lubricating compositions

INVENTOR(S): Yamamoto, Yasuyoshi; Fukushima, Aritoshi; Igarashi, Chieko; Saito, Yoko

PATENT ASSIGNEE(S): Asahi Denka Kogyo K. K., Japan SOURCE:

Jpn. Kokai Tokkyo Koho, 8 pp.

PATENT NO. KIND DATE APPLICATION NO. DATE

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	JP 2000144167	A	20000526	JP 1998-314582	
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PRIOR	ITY APPLN. INFO.:			JP 1998-314582	
					199811
					0.5
PRIOR	ITY APPLN. INFO.:				1998: 05

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- AB Aqueous lubricating compns. contain (A) water-soluble or water-dispersible resins, e.g., urethane resins, (B) metal atom-containing solid lubricants, e.g., Mo-containing lubricants, and (C) C220 fatty acids, their metal salts or esters or their partial saponified products.
- IT 26787-65-5

(aqueous lubricating compns. containing)

RN 26787-65-5 HCAPLUS

CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 26787-65-5

(aqueous lubricating compns. containing)

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

L78 ANSWER 14 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2000:83231 HCAPLUS Full-text

DOCUMENT NUMBER: 132:127476

TITLE: Use of glyceryl and/or glycol esters of

long-chain aliphatic (un)branched fatty acids in cosmetic and dermatological preparations to reinforce the barrier function of the skin

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INVENTOR(S): Lanzendoerfer, Ghita; Schreiner, Volker; Hamer,

Gunhild

PATENT ASSIGNEE(S): Beiersdorf A.-G., Germany

SOURCE: Ger. Offen., 10 pp.
CODEN: GWXXBX

DOCUMENT TYPE: Patent
LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 19834813	A1	20000203	DE 1998-19834813	199808

01

PRIORITY APPLN. INFO.: DE 1998-19834813

199808

01

AB The barrier function of the epidermis is reinforced or restored by use of skin-conditioning and skin-cleansing compns. containing ethylene glycol mono- and diesters or glycerin mono-, di-, and triesters with C20-40 fatty acids. These compns. also are useful for treatment and prophylaxis of fissures, inflammatory or allergic processes in the skin, or neurodermatitis. Thus, a hydrodispersion gel contained stearyl alc. 2.00, behenyl alc. 2.00, ceramide 3 0.20, glyceryl arachidonate 0.50, Carbopol 0.30, hydroxyethylcellulose 0.40, glycerin 3.00, panthenol 1.00, caprylic/capric triglyceride 3.00, iso-Pr palmitate 3.00, shea butter 2.00, antioxidants, preservatives, neutralizing agents, perfume, dyes, and H2O to 100 weight%.

IT 26787-65-5 103048-83-5 255915-53-8

(use of glyceryl and glycol esters of long-chain fatty acids in cosmetic and dermatol. prepns. to reinforce the skin's barrier function)

- RN 26787-65-5 HCAPLUS
- CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

- RN 103048-83-5 HCAPLUS
- CN Tetracosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

- RN 255915-53-8 HCAPLUS
- CN Hexacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 26787-65-5 103048-83-5 255915-53-8

(use of glyceryl and glycol esters of long-chain fatty acids in cosmetic and dermatol. prepns. to reinforce the skin's barrier function)

RETABLE

KEIMDLE							
Referenced .	Author	Year	VOL	PG	Re	eferenced Work	1
Referenced							
(RAU)		(RPY)	(RVL) (RPG)	1	(RWK)	File
		+====	+====	-+			-+
Anon		1	1	1	EP	0775481 A1	HCAPLUS
Anon		i	Ì	ì	IEP	0786251 A2	HCAPLUS
Anon		i	į.	i	DE	19501288 A1	HCAPLUS
Anon		i	į.	i	DE	19543633 A1	HCAPLUS
Anon		i	i .	i	IDE	19635553 A1	IHCAPLUS
Anon		i	i	i	IDE	19649101 A1	HCAPLUS
Anon		i	i	i	IDE	19711417 A1	IHCAPLUS
							,
L78 ANSWER 15	OF 44 F	CAPLUS	COP	YRIGHT	2009	ACS on STN	

Hiromichi

L78 ANSWER 15 OF 44 ACCESSION NUMBER: DOCUMENT NUMBER:

DOCUMENT NUMBE TITLE: INVENTOR(S): 1999:784319 HCAPLUS <u>Full-text</u> 132:37172

Paper bulking agents of fatty acid esters Tadokoro, Takaaki; Ikeda, Yasushi; Ikenaga, Naoyuki; Mori, Atsuhito; Ishibashi, Yoichi; Ishii, Yasuo; Nishimori, Toshiyuki; Takahashi, PATENT ASSIGNEE(S): Kao Corporation, Japan SOURCE:

PCT Int. Appl., 17 pp. CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

Patent Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

	TENT NO.	_	KIND	DATE	APPLICATION NO.	DATE
	9963156		A1	19991209	WO 1999-JP2947	199906
					<	02
	W: CA, JP RW: AT, BE NL, PT	, СН,	CY, DE	, DK, ES,	FI, FR, GB, GR, IE, IT,	LU, MC,
JP	2971447	, 55	B2	19991108	JP 1998-152814	199806
						02
TD	11350380		2	10001221	<	
	2298683		A1	19991221	CA 1999-2298683	
- CA	2230003		nı.	13331203	CA 1999 2290003	199906 02
					<	
	2298683			20090728		
EP	1001082		A1	20000517	EP 1999-923869	
						199906
					<	02
20	1001082		D1	20030827	<	
EF	R: DE, ES	. FR.		20030827		
EP	1247898	,,		20021009	EP 2002-13496	
						199906
						02
					<	
EP	1247898			20040526		
	R: DE, ES	, FR,				
ES	2207222		Т3	20040516	ES 1999-923869	100006
						199906 02
					<	02
ES	2229018		Т3	20050416	ES 2002-13496	
						199906
						02
					<	
JP	2000034691		A	20000202	JP 1999-200166	
						199907
						14
TD	2101500		В2	20010702	<	
	3181569 6599392			20010703	US 2000-463905	
0.5	0333332		DI	20030723	05 2000 405505	200002
						02
					<	
PRIORIT	Y APPLN. INF	0.:			JP 1998-152814	
						199806
						02

EP 1999-923869

A3

0.2

WO 1999-JP2947

199906

02

The bulking agents giving bulky sheets without deteriorating the effects of AB sizing agents contain an ester compound selected from (A) fatty acid esters of polyhydric alcs.; and (B) fatty acid esters of polyhydric alcs. having 0-12 mol (exclusive) of C2-4 oxyalkylene group per mol of the ester compound, and having a m.p. of ≤100°. An LBKP paper containing 0.8% ethylene glycol monolaurate exhibited size degree 66 s and bulkiness 0.382 g/cm3.

109376-47-8, Ethylene glycol monobehenate ΙT

(paper bulking agents of fatty acid esters)

RN 109376-47-8 HCAPLUS

CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 109376-47-8, Ethylene glycol monobehenate (paper bulking agents of fatty acid esters)

RETABLE

Referenced Author | Year | VOL | PG | Referenced Work

Referenced

(RAU) | (RPY) | (RVL) | (RPG) | (RWK)

TITLE:

| File

Kao Soap Co, Ltd OS.CITING REF COUNT: [1982 | JP 57-101096 A THERE ARE 5 CAPLUS RECORDS THAT CITE THIS

RECORD (8 CITINGS)

L78 ANSWER 16 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER:

1999:72157 HCAPLUS Full-text

DOCUMENT NUMBER:

130:176571

High-density magnetic recording medium with good

5

running durability INVENTOR(S): Noguchi, Hitoshi; Nakamigawa, Junichi; Saito,

Shinii

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 19 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE . Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11025449	A	19990129	JP 1997-181351	
				199707

JP 1997-181351

199707 07

AB The recording medium has a magnetic layer containing ferromagnetic powders, a binder, a diester of a glycol and an unsatd. fatty acid, and a monoester of a glycol and an unsatd. fatty acid. The recording medium shows good electromagnetic conversion characteristics and high running durability.

IT 220423-97-2

(high-d. magnetic recording medium containing unsatd. fatty acid ester mixture lubricant)

RN 220423-97-2 HCAPLUS

CN Heptacosenoic acid, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

CM 1

CRN 220423-96-1 CMF C29 H58 O3

HO-CH2-CH2-O-C-(CH2)25-Me

IT 220423-97-2

(high-d. magnetic recording medium containing unsatd. fatty acid ester mixture lubricant)

L78 ANSWER 17 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1998:116120 HCAPLUS Full-text

DOCUMENT NUMBER: 128:141520

ORIGINAL REFERENCE NO.: 128:27849a,27852a

TITLE: Thermoplastic polyester composition having

enhanced sliding properties
INVENTOR(S): Katsumata, Toru; Seito, Hiromitsu

PATENT ASSIGNEE(S): Polyplastics Co. Ltd., Japan

SOURCE: Eur. Pat. Appl., 23 pp.
CODEN: EPXXDW

DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATE	NT NO.	KIND	DATE	APF	LICATION NO.	DATE
EP 8	16431	A2	19980107	EP	1997-304223	
						199706
						17
					<	

EP 816431 A3 19980527 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,

PT, IE, FI US 5891943 A 19990406 US 1997-877999

199706 18

JP 10072546	A	19980317	JP 1997-168509	
				199706 25
			<	
JP 3316164	B2	20020819		
CN 1170735	A	19980121	CN 1997-104694	
				199706
				27
			<	
CN 1097616	C	20030101		
PRIORITY APPLN. INFO.:			JP 1996-169317	A
				199606
				28

<--

- AB A thermoplastic resin composition contains (A) a thermoplastic polyester resin such as poly (butylene terephthalate), (B) a rubber-modified styrenic resin such as an ABS resin, (C) an olefinic copolymer composed of (C-1) an olefinic polymer fragment and (D-2) a vinyl-series polymer fragment and (D) a branched ester obtainable from a C16-30 fatty acid and/or alc. having at least one branched chain. This resin composition has improved friction/abrasion characteristics with maintaining its high mech. characteristics, and is useful for providing a molded article including a sliding member. Component (C) decreases the bleeding of component (D) during use and vaporization and spreading of component (D) during extrusion, and using a copolymer for component (C) peeling off of the polyolefin due to component (D) during abrasion.
- II 202189-09-1, Ethylene glycol monoisostearate

(thermoplastic polyester blends having enhanced sliding properties)

RN 202189-09-1 HCAPLUS

CN Isooctadecanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 202189-09-1, Ethylene glycol monoisostearate

L78 ANSWER 18 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1996:193513 HCAPLUS $\underline{\text{Full-text}}$

DOCUMENT NUMBER: 124:328269

ORIGINAL REFERENCE NO.: 124:60631a,60634a

TITLE: Photoresist composition containing neo acid

derivative solvent

AUTHOR(S): Anon. CORPORATE SOURCE: UK

SOURCE: UK
Research Disclosure (1996), 383, 203

(No. 38346)

CODEN: RSDSBB; ISSN: 0374-4353
PUBLISHER: Kenneth Mason Publications Ltd.

DOCUMENT TYPE: Journal; Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
RD 383046		19960310	RD 1996-383046	199603 10
PRIORITY APPLN. INFO.:			< RD 1996-383046	199603 10

AB A radiation-sensitive resin composition is disclosed which comprises a solution of alkali-soluble resin and radiation-sensitive compound dissolved in a solvent. This composition is known as pos.-type resist composition comprising a naphthoguinonediazide radiation-sensitive compound. The type of solvent plays an important role in the formation of a uniform coating. A problem with the use of conventional solvents in the production of integrated circuit components is an environmental problem which associated with health concerns. It is found that neo-acid derivative solvents can be successfully used in resist compns. Examples of such solvents include Me pivalate, Et pivalate, hydroxyethyl neopentanoate, hydroxyethylneoheptanoate, hydroxyethylneononate, and hydroxyethylneodecanoate. These solvents can be used individually, or as part of a blend to achieve the specified solvency and evaporation rate.

- 26544-32-1 104067-22-3 176598-20-2 IT
 - , 2-Hydroxyethylneoheptanoate
 - (solvent; photoresist composition containing neo acid derivative solvent)
- RN 26544-32-1 HCAPLUS
- CN Neodecanoic acid, 2-hydroxyethyl ester (8CI, 9CI) (CA INDEX NAME)

104067-22-3 HCAPLUS

Neononanoic acid, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

RN 176598-20-2 HCAPLUS

Neoheptanoic acid, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

- 26544-32-1 104067-22-3 176598-20-2
 - , 2-Hvdroxvethvlneoheptanoate

(solvent; photoresist composition containing neo acid derivative solvent)

L78 ANSWER 19 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1994:438111 HCAPLUS Full-text

DOCUMENT NUMBER:

121:38111

TITLE:

ORIGINAL REFERENCE NO.: 121:6991a,6994a Non-irritating detergent compositions for

silicone oil soils

INVENTOR(S): Noda, Akira: Myazawa, Kyoshi PATENT ASSIGNEE(S): Shiseido Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent Japanese LANGUAGE .

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 06041583	A	19940215	JP 1992-197807	199207
			<	01
PRIORITY APPLN. INFO.:			JP 1992-197807	
				199207
				01

OTHER SOURCE(S):

MARPAT 121:38111

The title detergents for body and hair shampoos contain 2-30% anionic surfactant polyvalent metal salts and 0.5-5% mono- or diesters of ethylene glycol with C16-22 fatty acids, at pH 5-8. A detergent comprised 15% Mg cocoylmethyltaurinate, 2% ethylene glycol distearate, some citric acid, some Na citrate, and water to 100% at pH 6.38.

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- IT 109376-47-8, Ethylene glycol monobehenate
- (cleaning compns. containing, mild)
- RN 109376-47-8 HCAPLUS
- CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

109376-47-8, Ethylene glycol monobehenate (cleaning compns. containing, mild)

L78 ANSWER 20 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1994:413685 HCAPLUS Full-text

DOCUMENT NUMBER: 121:13685 ORIGINAL REFERENCE NO.: 121:2655a,2658a

TITLE: Cold-rolling oils and cold-rolling method using

them for aluminum and aluminum allovs INVENTOR(S): Hosomi, Kazuhiro; Mase, Toshiaki

PATENT ASSIGNEE(S): Sumitomo Light Metal Industries, Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE . Japanese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 06108083	A	19940419	JP 1992-263548	
					199210
					01
				<	
	JP 3251659	B2	20020128		
PRIOR	RITY APPLN. INFO.:			JP 1992-263548	
					199210
					01

AB Cold-rolling oils comprise >1 of polypropylene, polyisobutylene, and polybutene (mol.-weight 200-330) as base oil 8-93, α-olefins having the general formula CH2: CH(CH2) nCH3 (n = 9-25) 5-90, and >1 of oiliness agent selected from alkoxyalkyl esters having the general formula R2COO(CmH2mO)nR1

(R1 = C1-6 alkyl, R2 = C9-21 alkyl; m = 2-4 integer, and n = 1-3 integer),neopentyl glycols having the general formulas (CH3)2C(CH20COR3)CH2OH and (CH3)2[CH20(CmH2m0)nCOR4]2 (R3 and R4 = C1-9 alky1; m = 2-4 integer, and n = 1-3 integer), and glycerin derivs, having the general formulas R50COCH2CH(OH)CH20COR6 and

R70C(OH2mCm)nOCH2CH[O(CmH2mO)nCOR8]CH2O(CmH2mO)nCOR9 (R5-9 = C1-9 alkvl; m =2-4 integer, and n = 1-3 integer) 2-20 weight%.

TT 87891-58-5

(oiliness agent, cold-rolling oils containing, for aluminum and aluminum allovs)

RN 87891-58-5 HCAPLUS

CN Docosanoic acid, 2-butoxyethyl ester (CA INDEX NAME)

87891-58-5

(oiliness agent, cold-rolling oils containing, for aluminum and

aluminum alloys)

OS.CITING REF COUNT: THERE ARE 1 CAPLUS RECORDS THAT CITE THIS

RECORD (1 CITINGS)

L78 ANSWER 21 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1994:55922 HCAPLUS Full-text

DOCUMENT NUMBER: 120:55922

ORIGINAL REFERENCE NO.: 120:10206h, 10207a

TITLE: Polyoxymethylene molding composition with

reduced melt flow instability

INVENTOR(S): Fleischer, Dietrich; Kirst, Andreas; Kohlhepp, Klaus; Sabel, Hans Dieter

PATENT ASSIGNEE(S): Hoechst A.-G., Germany SOURCE: Eur. Pat. Appl., 6 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

1	PATENT N			KINI		DATE	AI		TION NO.		DATE
	EP 54869	2		A2		19930630	EI	1992	-121078		199212 10
											10
	BB 5 4050			- 0				<-	-		
	EP 54869:			A3		19930908					
	EP 54869:	_		В1		19970326					
			CH,		ES	, FR, GB,					
	JP 05279.	550		A		19931026	JE	1992	-329629		
											199212 09
								<-	-		
1	US 54161	52		A		19950516	US	1992	-988720		
											199212
											10
								<-	_		
1	ES 21017	89		Т3		19970716	ES	1992	-121078		
						233.0.20	-				199212
											10
								<-	_		10
DDTOD	TTY APPLI	N TNEO					DI	,	-4140898	A	
LVION	III WEED	N. INEO	• •				DI	5 1991	-4140090	n	199112
											199112
								-			12

AB The title compns. comprise esters of C22-34 fatty acids with C2-8 mono- or polyhydric alcs. and, optionally, alkali or alkaline earth metal salts of C22-34 fatty acids, and/or polyethylene wax. These additives effectively reduce surface regularities in articles molded from polyacetal (especially polyoxymethylene) resins, caused by breaking of the resin melts. For example, 2-mm-thick plate extruded and calendered from a trioxane-ethylene oxide copolymer (2% ethylene oxide) (I) containing 0.05% Wax OP (montanic acid butylene glycol ester mixture with Ca montanate) had a surface free from irregularities, compared to slightly irregular surface of a standard plate made from I containing 0.2% bis(N,N-stearoyl)ethylenediamine. TT 26787-65-5

(additive, polyoxymethylene molding composition containing, reduced melt flow instability of)

RN 26787-65-5 HCAPLUS

CM Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO-CH2-CH2-O-C-(CH2)26-Me

IT 26787-65-5

(additive, polyoxymethylene molding composition containing, reduced melt flow instability of)

THERE ARE 2 CAPLUS RECORDS THAT CITE THIS OS.CITING REF COUNT: RECORD (2 CITINGS)

L78 ANSWER 22 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1993:497888 HCAPLUS Full-text DOCUMENT NUMBER: 119:97888

ORIGINAL REFERENCE NO.: 119:17641a,17644a

TITLE: Manufacture of water-repellent polyester fibers

Ogawa, Kimihiro; Yamada, Hironori INVENTOR(S): PATENT ASSIGNEE(S): Teijin Ltd., Japan

Jpn. Kokai Tokkvo Koho, 6 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 04337321	A	19921125	JP 1991-138553	
				19910
				15

PRIORITY APPLN. INFO.: JP 1991-138553

199105 15

MARPAT 119:97888 OTHER SOURCE(S):

AB The title fibers with good color and smoothness are prepared from diacids (mainly aromatic acids or their esters and diols containing ≥1 alkylene glycol in the presence of 5-10 parts (based on 100 parts acid component) ≥1 fatty acid ester of acid value 7-70 and Ti and Sb compound condensation catalysts. Di-Me terephthalate 100, ethylene glycol 58, and Mn acetate 0.08 part were heated to 240° with distillation of MeOH, treated with 0.097 parts tri-Me phosphate, 5.5 parts ethylene glycol monotanate (acid value 30), 0.03 mol% Sb203, and 0.03 mol% Ti trimellitate, polycondensed at 280° in vacuo, and the resulting polyester was melt-spun to give a fiber showing washfast water repellency and smooth handle.

55130-02-4DP, PET modified by

(fiber, durable, water-repellent, smooth, manufacture of, catalysts

55130-02-4 HCAPLUS RN

CN Triacontanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

55130-02-4DP, PET modified by

(fiber, durable, water-repellent, smooth, manufacture of, catalysts for)

L78 ANSWER 23 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1989:608007 HCAPLUS Full-text

DOCUMENT NUMBER: 111:208007

ORIGINAL REFERENCE NO.: 111:34317a,34320a

TITLE: Oxidation-resistant rare earth alloy powder for

magnet

INVENTOR(S): Kusunoki, Masao; Oohashi, Takeshi; Tawara,

PATENT ASSIGNEE(S): Shin-Etsu Chemical Industry Co., Ltd., Japan

Jpn. Kokai Tokkvo Koho, 6 pp. SOURCE:

> CODEN: JKXXAF Patent

DOCUMENT TYPE: LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE PATENT NO. JP 01111801 A 19890428 JP 1987-267769 198710 2.3 JP 2517734 B2 19960724

PRIORITY APPLN. INFO.: JP 1987-267769

198710

The powder is Rx(Fe1-aCoa)100-x-y-zByMz (R = Y, ≥1 rare earth metal; M = AB transition metal; x = 25-35; y = 0.5-2; z = 0-10; a = 0-0.5), which is surface-coated by a monocarboxylic acid or its reaction product with a polyhydric alc. An ingot containing Nd 32.0, Fe 63.2, Co 3.4, B 1.0, and Al 0.4 weight% was crushed, treated with stearic acid, dried, magnetized, shaped, and sintered to give a magnet with excellent magnetic properties and oxidation resistance.

IT 109376-47-8

(surface treatment by, of rare earth allow powder, for magnet)

RN 109376-47-8 HCAPLUS

CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 109376-47-8

(surface treatment by, of rare earth alloy powder, for magnet)

L78 ANSWER 24 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1989:200012 HCAPLUS Full-text DOCUMENT NUMBER: 110:200012

ORIGINAL REFERENCE NO.: 110:33105a

TITLE: Solubility of long-chain fatty acid esters in selected organic one- and two-component solvents

AUTHOR(S): Domanska, U.

Dep. Phys. Chem., Tech. Univ. Warsaw, Warsaw, CORPORATE SOURCE:

00664, Pol. SOURCE:

Journal of Solution Chemistry (1989),

18(2), 173-88

CODEN: JSLCAG: ISSN: 0095-9782

DOCUMENT TYPE: Journal

LANGUAGE: English

Three long-chain ethylene glycol monoesters of stearic, eicosanoic and behenic acids were synthesized and purified. Their solubilities in 25 pure solvents and in 28 binary solvent systems were investigated by a synthetic method from 280 to 320 K. The systems containing cyclohexane + alcs. and chlorohydrocarbons + alcs. mixed solvents exhibit a solubility synergistic

effect. The results of these measurements were correlated by the Wilson equation utilizing temperature dependent Λ_{ij} parameters.

IT 109376-47-8, Ethylene glycol monobehenate

(solubility of, in 1- and 2-component organic solvents)

RN 109376-47-8 HCAPLUS

CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO-CH2-CH2-O-C-(CH2)20-Me

II 109376-47-8, Ethylene glycol monobehenate

(solubility of, in 1- and 2-component organic solvents)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS

RECORD (2 CITINGS)

L78 ANSWER 25 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1988:114393 HCAPLUS Full-text

DOCUMENT NUMBER: 108:114393

ORIGINAL REFERENCE NO.: 108:18741a,18744a

TITLE: Marking inks for erasable writing boards
INVENTOR(S): Kawaguchi, Keizo; Kuroyanagi, Kiyoshi

PATENT ASSIGNEE(S): Pilot Ink Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 62265377	A	19871118	JP 1986-109007	198605 13
JP 05071064 PRIORITY APPLN. INFO.:	В	19931006	< JP 1986-109007	198605

<--

AB The title inks, giving markings easily erasable after exposure to high temperature and humidity without staining, contain 1-20% esters R1CC(OZ)nR2 (R1 = C5-26 alk(en)yl; Z = C1-4 alkylene; R2 = alkyl, Ph; n = 1-10). An ink containing maleic acid-styrene copolymer-treated pigment 9, pentaethylene glycol isooctyl ether isooctanoate 6, and 7:3 EtOH-iso-PFOH 85% gave marking on a board which erased easily before and after exposure at 20°-50° and 20-95% relative humidity.

87891-58-5

(inks containing, erasable, for writing boards)

RN 87891-58-5 HCAPLUS

CN Docosanoic acid, 2-butoxyethyl ester (CA INDEX NAME)

IT 87891-58-5

(inks containing, erasable, for writing boards)

L78 ANSWER 26 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1987:446070 HCAPLUS Full-text

DOCUMENT NUMBER: 107:46070

ORIGINAL REFERENCE NO.: 107:7581a,7584a

TITLE: Sunscreens containing silicone oil and cosmetic

powders

INVENTOR(S): Umeno, Takashi; Ugawa, Midori; Hashimoto,

Shigeru

PATENT ASSIGNEE(S): Sunstar, Inc., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 62067015	A	19870326	JP 1985-207494	
				198509
				18
			<	
PRIORITY APPLN. INFO.:			JP 1985-207494	
				198509

/---

18

- AB A semisolid sunscreen contains a low viscosity silicone oil 1-50, a cosmetic powder 5-70, silicone-treated TiO2 fine powder 1-70% by weight in addition to at least one compound selected from the group comprising ethylene glycol fatty acid ester 1-20, 12-hydroxystearic acid 1-20, and candelilla wax 1-15% by weight The combination of silicone oil and the powders is effective in preventing UV light penetration into the skin, and in resisting perspiration. Thus, a cream was prepared consisting of methylpolysiloxane 30.0, iso-Pr palmitate 12.0, isocetyl stearate 11.0, beef fat 1.0, stearic acid 1.0, ethylene glycol dipalmitate 4.0, ethylene glycol monobehenate 3.0, a polyethylene powder 3.0, talc 2.0, anhydrous SiO2 9.0, Black iron oxide 0.5, Bengara 1.5, Yellow iron oxide 2.0, a silicone-treated TiO2 10.0, and TiO2 10.0% by weight
- IT 109376-47-8, Ethylene glycol monobehenate

(sunscreens containing silicon oil and cosmetic powders and)

RN 109376-47-8 HCAPLUS

CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 109376-47-8, Ethylene glycol monobehenate

(sunscreens containing silicon oil and cosmetic powders and)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

 $\ensuremath{\text{L}78}$ ANSWER 27 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1987:204965 HCAPLUS Full-text

DOCUMENT NUMBER: 106:204965

ORIGINAL REFERENCE NO.: 106:33081a,33084a

TITLE: MIS-junction electroluminescent device
INVENTOR(S): Naito, Katsuyuki; Mizushima, Koichi

PATENT ASSIGNEE(S): Toshiba Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 61226977	A	19861008	JP 1985-67005	198503 30
			<	
PRIORITY APPLN. INFO.:			JP 1985-67005	
				198503

- AB A MIS-type LED uses an insulator which consists of an ultrathin film of an organic compound which contains unsatd. bond(s) and ≥1 group(s) from aromatic, amide, imide, urethane, urea, carbonate, and ether groups, and which is capable of forming a monomol. film by polymerization and functional-group-exchange reactions to produce cross-linking between mols. or between mol. and substrate. Thus, a higher luminescence efficiency than the device using Cu phthalocyanine film was obtained.
- IT 108280-18-8P

(preparation of, for insulator film in MIS LED)

RN 108280-18-8 HCAPLUS

CN 22-Tricosenoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 108280-18-8P

(preparation of, for insulator film in MIS LED)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS

RECORD (1 CITINGS)

L78 ANSWER 28 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1986:611566 HCAPLUS Full-text

DOCUMENT NUMBER: 105:211566

ORIGINAL REFERENCE NO.: 105:34097a,34100a

TITLE: Cold rolling mill lubricant for manufacturing

steel sheets

INVENTOR(S): Tanikawa, Keiichi; Fujioka, Yuji; Higaki, Yuzo;

Goto, Hiroyuki

PATENT ASSIGNEE(S): Nisshin Oil Mills Ltd., Japan; Nippon Steel

Corp.

SOURCE: Eur. Pat. Appl., 37 pp.

CODEN: EPXXDW DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.		KIND	DATE	APPLICATION NO.	DATE
EP 193870		A2	19860910	EP 1986-102534	198602
				<	27
EP 193870		A3	19870121		
EP 193870		B1	19900627		
	, DE, FR,				
JP 6121569	19	A	19860925	JP 1985-36645	198502 27
				<	
JP 0306455	9		19911007		
JP 6121570	0	A	19860925	JP 1985-36646	
					198502 27
JP 6302563	0	В	10000526	<	
JP 6302363		B A	19880526	JP 1985-74787	
0F 0123300	' '	n	19001017	05 1303-14707	198504 09
				<	
JP 6304083			19880812		
JP 6123308	19	A	19861017	JP 1985-74788	198504 09
				<	
JP 020448		В	19901005		
US 4891161		A	19900102	US 1986-832179	198602 24
				<	
CN 861019	6	A	19860827	CN 1986-101976	198602 27
				<	21
CN 861019	'6	В	19880727	`	
BR 8600829		A	19861111	BR 1986-829	198602
					27
				<	
ORITY APPLN.	INFO.:			JP 1985-36645	A 198502 27
				<	
				JP 1985-36646	A 198502

Z7

--JP 1985-74787 A
198504
09

--JP 1985-74788 A
198504
09

AB The title lubricating oils are manufactured by mixing 1-95 weight% (preferably 20-70 weight%) of an ester of formula RRICOO(R2O)nR3 (RI = C27 alkyl, alkenyl, hydroxyalkyl, or hydroxyalkenyl; R2 = alkylene, R3 = alkyl or Ph; n = 1-5 integer), or R4(CO)O(R5O)m(CO)R6 (R4, R6 = C25 alkyl, alkenyl, hydroxyalkyl or hydroxyalkenyl; R5 = C2-4 alkylene; m ≥1 integer), with 1-95 weight% (preferably 20-70 weight%) of a base oil, which is extracted from orange roughy fish (Hoplostethus, containing 295% wax ester) and has a low pour point and an excellent thermal stability when compared with animal and plant oils. An ethylene glycol mono-Bu ether-stearic acid (1.2:1 mol ratio) ester (I) was mixed with 60 weight% roughy (fish) oil (80% hydrogenated) to obtain a lubricating oil with a rolling load ratio 0.965 (value compared with refined beef tallow as reference), compared with 1.03 for the lubricating oil containing no I.

IT 87891-58-5 105426-25-3

(lubricating oils, containing hydrogenated orange roughy fish oil, for cold rolling of steel sheets)

RN 87891-58-5 HCAPLUS

CN Docosanoic acid, 2-butoxyethyl ester (CA INDEX NAME)

n-Buo-CH2-CH2-O-(CH2)20-Me

RN 105426-25-3 HCAPLUS

CN Octacosanoic acid, 2-(2-methylpropoxy)ethyl ester (CA INDEX NAME)

i-Buo-CH2-CH2-O-C-(CH2)26-Me

IT 87891-58-5 105426-25-3

(lubricating oils, containing hydrogenated orange roughy fish oil, for cold rolling of steel sheets)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS
RECORD (2 CITINGS)

L78 ANSWER 29 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1986:514613 HCAPLUS Full-text DOCUMENT NUMBER: 105:114613

ORIGINAL REFERENCE NO.: 105:18535a,18538a
TITLE: Glycol monoesters
INVENTOR(S): Godwin, Allen David

PATENT ASSIGNEE(S): Exxon Research and Engineering Co. , USA

SOURCE:

Eur. Pat. Appl., 21 pp.

CODEN: EPXXDW Patent

DOCUMENT TYPE:

LANGUAGE:

English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 178913	A2	19860423	EP 1985-307429	198510
			<	15
	В1	19870610 19910306		
			JP 1985-229790	198510 15
			<	
US 4722811	A	19880202	US 1986-888580	198607 21
			<	
PRIORITY APPLN. INFO.:			US 1984-660728 A	198410 15
			<	
			US 1985-792139 A1	198510 28

MARPAT 105:114613 OTHER SOURCE(S):

AB Glycol monoesters are prepared in high selectivity and at high conversion of the acid, with min. formation of byproducts, by reaction of an alkylene oxide with a sterically hindered carboxylic acid in presence of an amine catalyst. Thus, ethylene oxide was reacted with neononanoic acid in presence of (HOCH2CH2) 2NH to give ethylene glycol mononeononanoate.

104067-22-3P

(preparation of, amine catalysts for)

RN 104067-22-3 HCAPLUS

CM Neononanoic acid, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

104067-22-3P

(preparation of, amine catalysts for)

OS.CITING REF COUNT: 4 THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (4 CITINGS)

L78 ANSWER 30 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1986:470117 HCAPLUS Full-text DOCUMENT NUMBER: 105:70117

ORIGINAL REFERENCE NO.: 105:11257a,11260a

TITLE . Electrostatographic developer magnetic carrier INVENTOR(S): Kasuya, Ryuhei; Koizumi, Fumio; Okuyama, Takeki;

Shigeta, Kunio

PATENT ASSIGNEE(S): Konishiroku Photo Industry Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 12 pp. SOURCE: CODEN: JKXXAF

DOCUMENT TYPE: Patent Japanese

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 61009663	A	19860117	JP 1984-129217	
				198406

25

PRIORITY APPLN. INFO.: JP 1984-129217

> 198406 25

AB The claimed carrier has an average particle diameter 10-50 µm and is prepared by dispersing in a binder resin a magnetic powder and a mold lubricant. In stearate may be used as a lubricant for the above carrier.

IT 26787-65-5

(electrostatog, developer magnetic carriers containing)

RN 26787-65-5 HCAPLUS

CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO_CH2_CH2_O_U_(CH2)26_Me

IT 26787-65-5

(electrostatog. developer magnetic carriers containing)

L78 ANSWER 31 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1983:623962 HCAPLUS Full-text 99:223962

DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 99:34261a,34264a

TITLE: Magnetic recording medium INVENTOR(S):

Yamada, Yasuyuki; Tsuji, Nobuo; Okita, Tsutomu; Mukunoki, Yasuo

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd. , Japan

SOURCE: U.S., 3 pp. CODEN: USXXAM DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. US 4405481 A 19830920 US 1980-220215

198012

PRIORITY APPLN. INFO.:

- AB A magnetic recording medium contains ≥1 ferromagnetic powders, ≥1 binders, and a lubricant. The lubricant comprises (1) abrasive particles having a Mohs' hardness of .gtorsim.6 and a particle size of .ltorsim.5 μm and (2) an ester of an aliphatic acid having 20-26 C atoms and a monovalent alc. having 1-26 C atoms, e.g. Et erucate, Bu erucate, butoxyethyl erucate, Bu behenate, butoxyethyl behenate, octyl behenate, and 2-ethylhexyl behenate. The abrasive particles are selected from diamond, emery, spinel, garnet, flint, Fe oxides, Cr oxides, Al203, SiC, BC, and their mixts. Fine ferromagnetic powders are selected from γ -Fe2O3, alloys (Fe-Co), CrO2, Fe3O4, and Co-containing γ -Fe2O3, and have a particle size of 0.1-2.0 um. The binder may be nitrocellulose, a vinyl chloride-vinyl acetate resin, or a polyurethane resin. C black may also be present as antistatic agent. The binder is present in an amount 20-35 parts by weight per 100 parts by weight ferromagnetic powder. For example, tapes with good running properties and wear resistance were manufactured from Co-containing Y-Fe2O3, nitrocellulose, vinyl chloride-vinyl acetate copolymer, polyurethane, SiC, and Bu erucate.
- IT 87891-57-4 87891-58-5
 - (lubricant, in magnetic recording tapes)
- RN 87891-57-4 HCAPLUS
- CN 13-Docosenoic acid, 2-butoxyethyl ester, (Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

- RN 87891-58-5 HCAPLUS
- CN Docosanoic acid, 2-butoxyethyl ester (CA INDEX NAME)

IT 87891-57-4 87891-58-5

(lubricant, in magnetic recording tapes)

RETABLE Poforogod Author | IVoer | VOI | PG | Poforogod Work

Referenced								
(RAI	U)	(RPY)	(RVL)	(RPG)	1	(RWK)	1	File
		+====	+=====	+=====	+===		+	
Anon		1	1	1	IUS	3704152 .	Α	HCAPLUS
Anon		1	1	1	IUS	4020236 .	Α	HCAPLUS
Anon		1	1	1	IUS	4172176 .	A	HCAPLUS
Anon		1	1	1	IUS	4247407 .	Α	HCAPLUS

L78 ANSWER 32 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1981:102852 HCAPLUS Full-text

DOCUMENT NUMBER: 94:102852

ORIGINAL REFERENCE NO.: 94:16763a,16766a

TITLE: Separation of straight-chain higher aliphatic carbonyl compounds

PATENT ASSIGNEE(S): Agency of Industrial Sciences and Technology,

Japan; Lion Corp.
SOURCE: Jpn. Tokkyo Koho, 3 pp.

SOURCE: Jpn. Tokkyo Koho CODEN: JAXXAD

DOCUMENT TYPE: Patent
LANGUAGE: Japanese

LANGUAGE: Jap FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 55036650	В	19800922	JP 1976-146349	
				19761

06

PRIORITY APPLN. INFO.: JP 1976-146349

197612

06

AB Straight-chain saturated higher aliphatic carbonyl compds., e.g., C18+
aliphatic acids, esters and aldehydes were separated from the corresponding
branched compds. by dissolving the mixts. in hot noncyclic ethers, keeping the
solns. at room temperature and separating the deposited crystals. Thus, 73-79%
pure stearic, n-docosanoic and n-octacosanoic acids, Et n-dexatriacontanoate,
and n-pentacosanoic acid ethylene glycol monoester were purified by dissolving
in Pr2O, (MeZCH)2O, Et2O, Et2O and PhOEt, resp., to give 100% pure compds.
Similarly, n-octadecanal and n-octatriacontanal were purified with Bu2O and
(EtCCH2CH2)2O, resp., to give 97% and 99% pure compds. resp.

IT 76651-59-7

BM

(separation of, from branched compds. with ether)

76651-59-7 HCAPLUS

CN Pentacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 76651-59-7

(separation of, from branched compds. with ether)

L78 ANSWER 33 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1975:411434 HCAPLUS Full-text

DOCUMENT NUMBER: 83:11434

ORIGINAL REFERENCE NO.: 83:1927a,1930a

TITLE: Copolyarylate compositions with good mold

releasability

INVENTOR(S): Sakata, Hiroshi; Asahara, Nakaba; Okamoto,

Takashi

PATENT ASSIGNEE(S): Unitika Ltd.

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 49129747	A	19741212	JP 1973-42893	197304
JP 57014384 PRIORITY APPLN. INFO.:	В	19820324	< JP 1973-42893 A	16
				16

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AB Polyesters prepared from bisphenols and mixts. of terephthalic acid (I) and isophthalic acid (II) (or their derivs.) at I group/II group molar ratio = 1-9:1-9 were mixed with 0.01-5 weight% esters or partial esters of C12-30 aliphatic saturated monocarboxylic acids and <C30 aliphatic saturated monocar or polyhydric alcs. as lubricant. Thus, a 10% CHZC12 solution of polyester [25639-68-3] prepared by interphase-polymerization of 1:1 I dichloride-II dichloride mixture in CHZC12 with an aqueous alkaline solution of siphenol A was mixed with 0.7 weight% ethylene glycol melissate [55130-02-4], evaporated to 30% concentration, kneaded, dried, pelleted at 300°, dried at 120°, and injection-molded. Internal mold pressure and mold-release resistance were 621 kg/cm2 and 375 kg, as compared with 627 and 483 resp. for moldings prepared without the lubricant.

IT 55130-02-4

(bisphenol isophthalate terephthalate polyester compns. containing, with improved mold release)

RN 55130-02-4 HCAPLUS

CN Triacontanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 55130-02-4

(bisphenol isophthalate terephthalate polyester compns. containing,

with improved mold release)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

RECORD (I CITING

L78 ANSWER 34 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1971:406937 HCAPLUS $\underline{\text{Full-text}}$

DOCUMENT NUMBER: 75:6937 ORIGINAL REFERENCE NO.: 75:1143a,1146a

TITLE: Regenerated cellulose films coated with a

vinylidene chloride copolymer

PATENT ASSIGNEE(S): Kalle A.-G.

SOURCE: Fr. Demande, 9 pp.
CODEN: FRXXBL

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. KIND DATE APPLICATION NO. DATE 19700703 FR FR 2016841

<--PRIORITY APPLN. INFO.:

DE

<--

196807 31

Printable and nonadherent regenerated cellulose (I) packaging films having AB reduced water vapor permeability were prepared by coating ≥1 surface with 81:0.6:3:15.4 vinylidene chlorideacrylic acid-acrylonitrile-vinyl chloride copolymer (II) composition containing an anti-friction agent. A I film containing 19% of 8:5:7 glycerol-urea-triethylene glycol and 7.5% H2O was coated on both surfaces with a solution of 93.4% II, 6.0% dilauryl ketone, and 0.6% CaCO3 in THF-PhMe to form a pressure-weldable film with reduced water vapor permeability. Approx. 3% partially saponified butylene glycol montanate, ethylene glycol montanate, or oxazolinic wax [1-alkyl-3bis(hydroxymethyl)oxazoline diester] may be added to the II composition as adhesion resistance agents.

IT 26787-65-5

(antiblocking agents, for regenerated cellulose films for packaging materials)

RN 26787-65-5 HCAPLUS

CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO-CH2-CH2-O-Ü-(CH2)26-Me

IT 26787-65-5

(antiblocking agents, for regenerated cellulose films for packaging materials)

L78 ANSWER 35 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1970:498407 HCAPLUS Full-text DOCUMENT NUMBER: 73:98407

ORIGINAL REFERENCE NO.: 73:16055a,16058a

Emollients comprising diesters derived from TITLE:

sterically hindered carboxylic acids

INVENTOR(S): Coopersmith, Myron
PATENT ASSIGNEE(S): Esso Research and Engineering Co.
Brit., 19 pp.

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. GB 1199508 19700722 GB 1968-17425

196804

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US 3651102 19720321 US 196705

<--

PRIORITY APPLN. INFO.: US 196705

01

11

AB Ether alkyl diesters (R1CO2X)20 (I) and alkyl diesters (R1CO2)2X (II) are prepared from sterically hindered glycol monoesters by acid or base catalyzed reactions. Thus, ethylene glycol mono-neodecanoate in xylene containing p-MeC6H4SO3H heated 5 hr at 160-200° under a Dean-Stark head and the cooled mixture washed until neutral with 10% aqueous NaOH, the product stripped and flash distilled at 183-4°/1.0 mm gave diethylene glycol di-neodecanoate (III). Selectivity and conversion to product under varying temperature conditions are tabulated. Analogously, neodecanoic acid and diethylene glycol in PhMe containing concentrated H2SO4 distilled 17 hr at 145-50° vielded 90% III with Garner color 1-2 indicating that direct esterification was not feasible for preparation of I. III, isopropyl myristate, and propylene glycol dipelargonate useful for cosmetic purposes were hydrolyzed at 20° and 50° with 0.25N NaOH in 10% aqueous MeOCH2CH2OH and with 0.25N HCl in 10% aqueous Me2CO. Sterically hindered carboxyl radicals of III markedly reduced hydrolysis under both basic and acidic conditions. I showed superior foam stability in shampoo formulation under static and dynamic conditions. Comparison of I and II under dynamic shampoo conditions showed the products to be equally good in their lack of foam suppression.

IT 26544-32-1

(self-condensation reaction of, catalysts for)

RN 26544-32-1 HCAPLUS

CN Neodecanoic acid, 2-hydroxyethyl ester (8CI, 9CI) (CA INDEX NAME)

IT 26544-32-1

(self-condensation reaction of, catalysts for)

L78 ANSWER 36 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1970:80653 HCAPLUS $\underline{\text{Full-text}}$

DOCUMENT NUMBER: 72:80653

ORIGINAL REFERENCE NO.: 72:14715a,14718a

TITLE: Water repellent solid compounds containing

paraffin

INVENTOR(S): Hess, Richard; Wirtz, Guenter

PATENT ASSIGNEE(S): Chemische Fabrik Stockhausen und Cie.

SOURCE: Ger., 3 pp.
CODEN: GWXXAW

DOCUMENT TYPE: Patent LANGUAGE: German

LANGUAGE: Germa
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

DE 1469295

A 19690424 DE 1964-C34739

196412 2.4

PRIORITY APPLN. INFO.:

DE 1964-C34739

196412

24 Solid compds. stable at 35° are formed by mixing paraffin with a compound AB

obtained by treating a C1-5 alkoxide of Ti or Al, e.g. Ti tetraalcoholate, with 0.25-0.8 mole C5-10 diols, e.g. 1,5-pentanediol, at110°. The compound obtained is then treated with 0.05-0.3 mole montanic acid-diol monoester having 2-6 C atoms in the alkyl radical, e.g. 1,4-butylene glycol. The free alcs, are distilled and optionally a carboxy acid m.>45° is added. For example, 73 parts by weight octylene glycol was treated with 100 parts Al secbutylate by mixing at room temperature After addition of 205 parts montanic acid-butylene glycol monoester themixt. was heated for 1 hr at 90°. The free sec-BuOH was distilled under vacuum. The 258 parts wax obtained and 500 parts paraffin were melted together at 80°. After cooling, the compound was chipped out of the container.

26787-65-5

(waterproofing compns. with hexanediol reaction products with titanium tetrabutylate and paraffin wax)

26787-65-5 HCAPLUS RN

CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

26787-65-5

(waterproofing compns. with hexanediol reaction products with titanium tetrabutylate and paraffin wax)

L78 ANSWER 37 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN 1969:449309 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER:

71:49309

ORIGINAL REFERENCE NO.: 71:9044h,9045a

Fatty acid-ethylene glycol monoesters TITLE:

PATENT ASSIGNEE(S): Henkel und Cie. G.m.b.H. Brit., 9 pp.

SOURCE: CODEN: BRXXAA

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
GB 1147482		19690402	GB 1967-36305	196708

0.8

<--DE 1568777 DE FR 1533726 FR

US 3530154 19700922 US

> 196707 14

PRIORITY APPLN. INFO.:

DE

196608

AB Fatty acids (8-18 C atoms) are treated with ethylene oxide (I), 1:1 acid-I molar ratio, in the presence of NaOMe at 230-90° at 50-100 atmospheric, in a described apparatus, to give the title esters; monoesters are also prepared from I-acid addition products 1:1-6:1 I-acid molar ratio and I. The residence time of the reactants is 15-80 sec. Thus, lauric acid (II) is mixed with NaOMe solution, MeOH evaporated in vacuo at 8-100° to give II containing 0.2 weight % Na, 1:1 II-I introduced into a reactor, the mixture heated to 231°, and the pressure adjusted to 60-70 atmospheric (maximum temperature 252° and the residence time .apprx.55 sec.) to give a mixture containing II 9.3, glycol (or polyglycol) 1.1, ethylene glycol monolaurate 75.2, and ethylene glycol dilaurate 12.7% as compared to 0.1, 8.0, 42.4, and 48.9, resp., for the control (reaction temperature 143-52°). Monesters are also prepared from I and a C12-18 fatty acid mixture (III), a C8-10 fatty acid mixture (IV), oleic acid, erucic acid, ethylene glycol monoesters of III, IV, and oleic acid, and 4:1 I-oleic acid addition product. IT

24758-04-1P

(preparation of)

24758-04-1 HCAPLUS RN

13-Docosenoic acid, 2-hydroxyethyl ester, (Z)- (8CI) (CA INDEX NAME)

Double bond geometry as shown.

IT 24758-04-1P

(preparation of)

L78 ANSWER 38 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1969:440588 HCAPLUS Full-text

DOCUMENT NUMBER: 71:40588

ORIGINAL REFERENCE NO.: 71:7531a,7534a

TITLE: Monoethoxylation of hindered carboxylic acids

AUTHOR(S): Coopersmith, M.; Maggart, R. C. CORPORATE SOURCE: Enjay Chem. Lab., Linden, NJ, USA

Journal of the American Oil Chemists' Society (SOURCE:

1969), 46(6), 332-4

CODEN: JACCA7: ISSN: 0003-021X

DOCUMENT TYPE: Journal

LANGUAGE: English

Polyethoxylates of unhindered fatty acids are well known as surface-active agents. The monoethoxylates of these acids, however, are difficult to prepare in good vields. It has now been demonstrated that monoethoxylates of hindered aliphatic acids can be prepared in high selectivity and conversion. Exptl. conditions are reported which overcome serious side reactions prevalent with unhindered acids.

(preparation of) RN 26544-32-1 HCAPLUS

CN Neodecanoic acid, 2-hydroxyethyl ester (8CI, 9CI) (CA INDEX NAME)

IT 26544-32-1P

(preparation of)

L78 ANSWER 39 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1968:495986 HCAPLUS Full-text

DOCUMENT NUMBER: 1900:495900 HCAP

ORIGINAL REFERENCE NO.: 69:17939a,17942a

TITLE: Glycol monoesters from ethylene oxide

PATENT ASSIGNEE(S): Esso Research and Engineering Co.

SOURCE: Fr., 6 pp.
CODEN: FRXXAK

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 1499027		19671020	FR 1966-83543	
				196611

14

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AB The title compds. were obtained by treating ethylene or propylene oxide with a carboxylic acid bearing a sterically hindered carboxylic group, in the presence of 0.01-5 mole % water-free NaOH at 140-200° and 0-7 bar. Thus, 172 g, neodecanoic acid and 1 g. powdered NaOH was heated to 150-60° under N. Casseous ethylene oxide was introduced during 5 hrs. at 150° to glave 94.5% hydroxyethyl ester, b0.7 112.5-14°. With 0.5 g. NaOH per mole neodecanoic acid at 200° 89.6% ester was obtained. Similarly were obtained the hydroxyethyl esters of trimethylacetic acid, 2,2,6,6-tetramethylpimelic acid, dimethylcyclohexylacetic acid, and dimethylphenylacetic acid as well as the hydroxypropyl ester of neodecanoic acid. The esters are used as intermediate products for the preparation of plasticizers, cosmetics, lubricants for textiles and functional liquids.

IT 26544-32-1P

(preparation of) RN 26544-32-1 HCAPLUS

RN 20344-32-1 HCAPLUS

CN Neodecanoic acid, 2-hydroxyethyl ester (8CI, 9CI) (CA INDEX NAME)

IT 26544-32-1P (preparation of)

L78 ANSWER 40 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1968:486393 HCAPLUS Full-text DOCUMENT NUMBER: 69:86393

ORIGINAL REFERENCE NO.: 69:16123a,16126a

TITLE: Glycol monoesters
INVENTOR(S): Rutkowski, Alfred J.; Coopersmith, Myron
PATENT ASSIGNEE(S): Esso Research and Engineering Co.
SOURCE: One of the coopersmith o

SOURCE: Brit., 11 pp. CODEN: BRXXAA

DOCUMENT TYPE: Pat.ent. LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. PATENT NO. ____

GB 1119897 19680717 GB 1966-47676

196610

24

DE 1568477

DE

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AB Monoesters of glycol are prepared by heating a sterically hindered acid with ethylene oxide (I) in the presence of NaOH at 150-60°. Into a mixture of 172 q, neodecanoic acid (II) and 1 q, NaOH under N at 150-60° was passed I at such a rate that all the gas was absorbed. Reaction was monitored by gas chromatog., being stopped when substantially all the acid had reacted. Distillation gave two fractions (a) b0.7 112.5-14°, II monoethoxylate (III), and (b) b0.3 154-7°, di-II ester of glycol (IV). The yields of III and IV after 10 hrs. were 81.9% and 6.0%, resp. Doubling the concentration of NaOH resulted in a 94.5% yield of III after 5 hrs. Other acids used were Me3CCO2H, HO2CCMe2(CH2)3Me2CCO2H, dimethylcyclohexylacetic acid, and PhMe2CCO2H.

27576-56-3P

(manufacture of)

RN 27576-56-3 HCAPLUS

CN Neodecanoic acid, 2-ethoxyethyl ester (8CI) (CA INDEX NAME)

IT 27576-56-3P

(manufacture of)

THERE ARE 1 CAPLUS RECORDS THAT CITE THIS OS.CITING REF COUNT: 1 RECORD (1 CITINGS)

L78 ANSWER 41 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1957:39061 HCAPLUS Full-text
DOCUMENT NUMBER: 51:39061

ORIGINAL REFERENCE NO.: 51:7297h-i

TITLE: Synthesis of esters of lignoceric alcohol and

lignoceric acid

Khaletskii, A. M.; Gorskaya, N. M. AUTHOR(S): Chem. Pharm. Inst., Leningrad CORPORATE SOURCE: SOURCE: Zhurnal Obshchei Khimii (1956), 26,

2765-7

CODEN: ZOKHA4; ISSN: 0044-460X

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB cf. C.A. 49, 6288c. Heating 1 mole lignoceric alc. with 4 moles carboxylic acid in the presence of 2 moles H2SO4 10 hrs. gave the following lignoceryl esters: oleate, m. 44-8°; oxalate, m. 81-2°; malonate, m. 80-1°; and adipate, m. 79-80°. The alc. and Ac2O gave the acetate, m. 55-7°, while HCO2Na and the alc. with NaHSO4 gave the formate, m. 57-9°. Lignoceric acid and 4 moles (CH2OH)2 in 10 hrs. at 180° gave the ethylene dilignocerate, m. 74-6° (from Me2CO), m. 79-81° (from CRC13); similarly, glycerol gave the glyceryl trilignocerate, m. 73-5° (from Me2CO), m. 63-7° (from CRC13).

IT 103048-83-5

(Derived from data in the 6th Collective Formula Index (1957-1961))

RN 103048-83-5 HCAPLUS

CN Tetracosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 103048-83-5

(Derived from data in the 6th Collective Formula Index (1957-1961))

L78 ANSWER 42 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1957:39060 HCAPLUS Full-text
DOCUMENT NUMBER: 51:39060

ORIGINAL REFERENCE NO.: 51:7297g-h

ORIGINAL REFERENCE NO.: 51:7297g-h
TITLE: Separation and identification of fatty acids.

XXI. Paper chromatography of fatty acids as their p-bromophenacyl ester derivatives

AUTHOR(S): Inoue, Yoshiyuki; Hirayama, Osamu; Noda, Manjiro

CORPORATE SOURCE: Kyoto Univ.

SOURCE: Bulletin of the Agricultural Chemical Society of

Japan (1956), 20, 200-5 CODEN: BACOAV; ISSN: 0375-8397

DOCUMENT TYPE: Journal

LANGUAGE: Unavailable

8 Aliphatic acids were separated by paper chromatography as their p-bromophenacyl ester 2,4-dinitrophenylhydrazones and their Hg(OAc)2 addition compds. Petroleum hydrocarbon (b. 140-170°) was used as the stationary solvent and MeOH-HOAc-petroleum hydrocarbon as the moving solvent. Even number C saturated acids from C4-C22, even number C monoolefinic acids from C10-C22 and the C18 series from stearic to linolenic were well separated Paper impregnated with Decalin and olive oil was also used for the separation I 103048-83-5

IT 103048-83-5 (Derived from data in the 6th Collective Formula Index (1957-1961))

103048-83-5 HCAPLUS

RN

CN Tetracosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 103048-83-5

(Derived from data in the 6th Collective Formula Index (1957-1961))

L78 ANSWER 43 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1952:50518 HCAPLUS

DOCUMENT NUMBER: 46:50518
ORIGINAL REFERENCE NO.: 46:8398c-d

TITLE: Wax compound
INVENTOR(S): Trusler, Ralf B.
PATENT ASSIGNEE(S): Davies-Young Soap Co.

DOCUMENT TYPE: Patent

LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2596829		19520513	US 1949-95562	
				194905

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AB A wax to be sprayed consists of 4-6% montanic acid ester of ethylene glycol and a petroleum solvent with a flash point between 50-90°. For airplane use the ratio is 4 lb. wax to 100 lb. solvent with 12.5% of the wax being in solution and the balance in suspension. For automobile use the ratio is 2% wax to 98% solvent with 20% of the wax being in solution and the balance in suspension.

IT 26787-65-5, Ethylene glycol, montanic acid ester of

(sprayable coatings from)

RN 26787-65-5 HCAPLUS

CN Octacosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

IT 26787-65-5, Ethylene glycol, montanic acid ester of 26787-65-5, Montanic acid, ethylene glycol ester of (sprayable coatings from)

L78 ANSWER 44 OF 44 HCAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1950:26381 HCAPLUS

ACCESSION NUMBER: 1930:20301 HCMPD

DOCUMENT NUMBER: 44:26381 ORIGINAL REFERENCE NO.: 44:5155a-c

TITLE: Impregnating and coating compositions

INVENTOR(S): Jubansky, Louis J.

PATENT ASSIGNEE(S): Baker Castor Oil Co.

DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

AB Compns. like those of C.A. 42, 8530c are made from 5-50% of a solid monhydrogenated air-blown unsatd. polyhydric fatty ester and 50-95% of a solid monhydric ester of a saturated fatty acid containing more than 10 C atoms and an O atom in addition to those of the ester linkage. 12-Hydroxystearic acid (I Me ester 85 and solid blown castor oil (II) 15 parts, stirred together at 150°, gave on cooling a soft wax, insol. in hydrocarbons, suitable (in melted form) for impregnating leather, cloth, or paper. Similar products are made from I octyl ester and blown II, I benzyloxy ester and blown pentaerythritol terra(4-ketoeleostearate), Et 2-hydroxybehenate and blown polypentaerythritol sorbate, 9,10-dihydroxystearic acid (III) heptyl ester and blown sorbitol tetrahendecylate, and from III tetrahydrofurfuryl ester and the blown tetraester of hexhydroxycolobexane and stearolic acid.

- II 109376-47-8P, Docosanoic acid, 2-hydroxy-, ethyl ester (preparation of)
- RN 109376-47-8 HCAPLUS
- CN Docosanoic acid, 2-hydroxyethyl ester (CA INDEX NAME)

HO_CH2_CH2_O_C_(CH2)20_Me

IT 109376-47-8P, Docosanoic acid, 2-hydroxy-, ethyl ester (preparation of)

OS.CITING REF COUNT: 2 THERE ARE 2 CA

THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)